# **PSTAG- Biax Staggered**

Specification-Grade Staggered Compact Fluorescent Strip

## **Product Specifications** - Application Features

Specification-grade, articulating compact fluorescent strip luminaire. For use with indoor applications, where compact design, high-performance and ease of installation are required (such as display cabinets). This luminaire's articulating design ensures that its staggered lamps prevent dark spots or shadows which appear at the socket-ends between conventional row-mounted strip fixtures which in turn makes it ideal for circular coves or coves with curves.

## **Product Specifications**

#### Mounting

Mounting holes are provided. Articulating design allows continuous row-mounting along horizontally curved paths.

#### Construction

Die and brake-formed, code gauge, pre-painted white steel. Screwfastened end plates can be repositioned to serve as joiners for continuous row-mounting, thus forming a continuous, uninterrupted wireway (on non-welded units and on units over 14 inches only). Single wireway cover on non-tandem units.

#### Finish

Pre-painted, high-reflectance white housing

#### Electrical

All electrical components are UL listed. See product selection for optional ballasts. Sufficient knockouts are provided for connections and through wiring.

#### **Approvals**

Approved to UL standards (UL, or equivalent, marked only when specified).

#### Notes

Project Name:	
Туре:	Notes:
Catalog #:	



### **Product Features**

- · Ideal for coves, valances and indirect lighting
- Narrow design
- Designed specifically for row-mounting
- Articulates for mounting onto horizontally curved surfaces
- Overlapping lamps eliminate "socket-end" dark spots
- Available in PLL and PLS configurations

## **Options**& Adders

- · Lamps available (please specify colour temperature and wattage)
- · Asymmetric, half or full reflector available in white or enhanced specular aluminum with a reflectance of 95%
- Multi-level switching
- Dimmable ballast
- Radio interference filter (120V 277V)
- 20 gauge riveted construction
- In-line fuse holder
- · Quick connect wiring harness for rowmounting (consult factory)

#### **Applications**

- Coves
- Indirect Lighting
- Restaurants
- Retail Stores
- Valances

\*Certain features and configurations may not be available. Consult the factory for more information.

Manufacturer reserves the right to make changes to specifications without notice.

Revised 06/2012



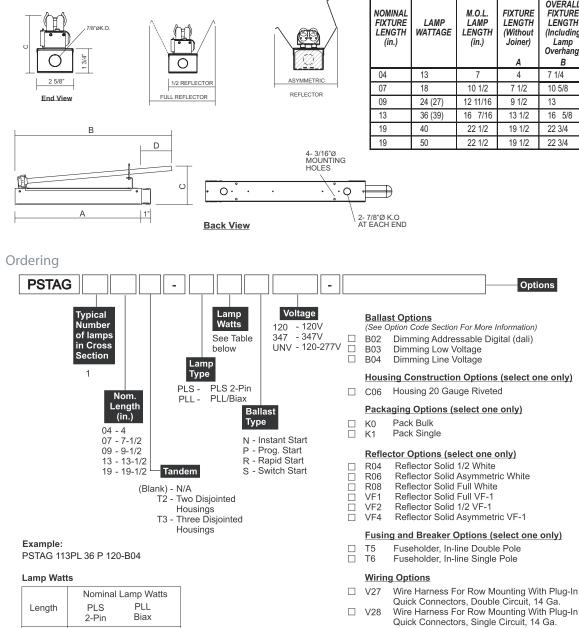
PSTAG - Page 1

## **PSTAG- Biax Staggered**

Specification-Grade Staggered Compact Fluorescent Strip

### **Product Details**

Dimensions



Approval	and	Ratings	Ontions
Approvai	anu	naunys	options

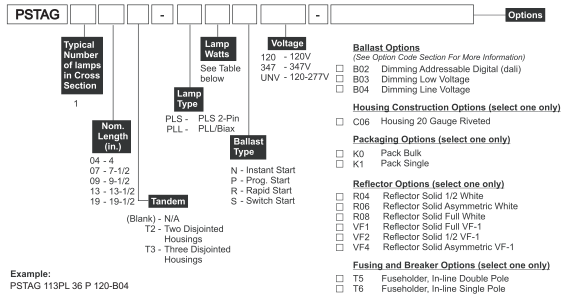
USA Market X6 X7 Dual CSA and USA Markets

#### X = Standard Option

Other options may be available.

Project Name:	
Туре:	Notes:
Catalog #:	

NOMINAL FIXTURE LENGTH (in.)	LAMP WATTAGE	M.O.L. LAMP LENGTH (in.)	FIXTURE LENGTH (Without Joiner) A	OVERALL FIXTURE LENGTH (Including Lamp Overhang) B	FIXTURE DEPTH (Including Max. Lamp Height C	LAMP OVERHANG D
04	13	7	4	7 1/4	4 1/8	3 1/4
07	18	10 1/2	7 1/2	10 5/8	4 5/8	3 1/8
09	24 (27)	12 11/16	9 1/2	13	4 1/2	3 3/8
13	36 (39)	16 7/16	13 1/2	16 5/8	4 3/8	3 1/8
19	40	22 1/2	19 1/2	22 3/4	4 5/8	3 1/4
19	50	22 1/2	19 1/2	22 3/4	4 5/8	3 1/4



	Nominal Lamp Watts		
Length	PLS 2-Pin	PLL Biax	
04	13	-	
07	-	18	
09	-	24	
13	-	36	
19	-	40, 50, 55, 80	

Certain configurations may not be available. Consult the factory for more information.

Manufacturer reserves the right to make changes to specifications without notice.